To: Durno, Mark[durno.mark@epa.gov]

Cc: Grantham, Nancy[Grantham.Nancy@epa.gov]

From: Scott Smith

Sent: Tue 6/14/2016 1:40:42 PM **Subject:** FW: Follow Up / Data Analysis

;;;;;; Mark,

Fyi...per our discussion this morning.

From:

Scott Smith <ssmith@waterdefense.org>
Date: Tuesday June 14 2016 at 9:38 AM
To: Ex. 6 - Personal Privacy

Cc: Harold Harrington <ualocal370@comcast.net>, Ben Ranger Ex. 6 - Personal Privacy

Melissa Mays <wateryoufightingfor@gmail.com>

Subject: Follow Up / Data Analysis

I hope you and your family are doing well.

We are expecting to have the analysis as to the characterization of the bacteria / mold from the outside lab by the end of the day tomorrow.

I have exchanged the data gathered to date with the EPA and it appears that the Water Defense test results (with the tests taken by Harold Harrington and Ben Ranger) are in line with the EPA testing at this point.

I wanted to let you know that I continue to have a collaborative dialogue and exchange testing data with the EPA. I just spoke with Mark Durno from the EPA and he informed me that there are people from the EPA that are available to visit your home and do more follow up testing this week. I would encourage you to take advantage of this as the more data and research that is gathered and shared in a collaborative way is in the best interest of all.

I received this back from the EPA after I shared the test results that we currently have:

"Pretty much what we thought just looking at it in the photo—mostly calcium phosphate compound from leaking through a worn seal, and Ni no surprise, as it's a common external plating metal for the finish of faucets. Interior part of faucet probably was brass (Zn, Cu, Pb). The results confirm this is most likely a precipitate of inorganics formed from a small leak at the faucet joint. The mold and aerobic plate count positives do not seem unusual for such a location."

Please let me know if you have any questions.

Best Regards,

Scott Smith
Chief Technology Officer & Investigator
Water Defense

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